Eligibility for MAR2, PDES or NLOD Process: The process for determining Soldier eligibility for MAR2, PDES or NLOD processing (Military Occupational Specialty (MOS) Administration Retention Review, Physical Disability Evaluation System, or Non-Line of Duty)

Point of Contact

Division: Personnel Division (ARNG-HRP)

Description

This process ensures Soldiers are referred to the appropriate administrative or medical board. An example of an administrative board would be the Military Occupational Specialty (MOS) Administration Retention Review (MAR2). An example of a medical board would be the Physical Disability Evaluation System. This process is applicable to all ARNG T32 M-Day Soldiers with an injury, illness or disease whether incurred in the line of duty or not.

Regulations and Supporting Resources

AR 40-501, Standards of Medical Fitness

AR 600-60, Physical Performance Evaluation System

AR 635-40, Physical Evaluation for Retention, Retirement, or Separation

Documents and Forms

DA Form 2173, Statement of Medical Examination and Duty Status

Related Processes

Military Occupational Specialty (MOS) Administrative Retention Review (MAR2) Process

The process for requesting an administrative review for Soldiers issued a Permanent 3 or 4 Profile to determine ability to physically perform in their Primary MOS

Physical Disability Evaluation System (PDES) Process

Processing ARNG Soldiers in the Medical Evaluation Board (MEB) and Physical Disability Evaluation Board (PEB)

Systems

Line of Duty (LOD) Module

The Line of Duty (LOD) Module provides a web-accessible comprehensive, user-friendly tool for use by HR Specialists regardless of location and the National Guard Bureau to administer and manage LOD determinations, incapacitation pay, medical care, and safety programs. It documents injuries that occur in the line of duty whether they are considered informal or need formal investigation depending on the details. The system provides real-time tracking of all cases from initial draft to approval. Improved security is provided by the capability to digitally sign specified data elements using a Common Access Card (CAC).

18 MAY 11